	EAST Scaren miscory							
Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp		
L3	31	@ad<="20021030" (access near point or "802. 11") (data adj rate) near5 downlink	US-PGPU B; USPAT	AND	OFF	2007/04/24 14:49		
L4	8	@ad<="20021030" (access near point or "802. 11") (data adj rate) near5 downlink with transmit\$3	US-PGPU B; USPAT	AND	OFF	2007/04/24 14:50		
L5	0	@ad<="20021030" bluetooth ("802.11a" or "802.11b") (non adj overlapping) near frequencies 370/389,395. 41,395.43,395.5,441,442, 468,469,465,477.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:39		
L6	Ö	@ad<="20021030" bluetooth (non adj overlapping) near frequencies 370/389,395. 41,395.43,395.5,441,442, 468,469,465,477.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:39		
L7	0	@ad<="20021030" access near point (non adj overlapping) with frequenc\$5 data adj rate 455/9,15,16.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:40		
L8	1	@ad<="20021030" (non adj overlapping) with (transmi\$6 with frequenc\$5) ("802.11" or access near point) 455/9, 15,16.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:44		
L9	0	@ad<="20021030" haddad-wassim.in.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:45		
L10	18	@ad<="20021030" haddad-w\$.in.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:45		
L11	24	@ad<="20021030" thomas-james.in.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:45		

			1	T		
Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L3	31	@ad<="20021030" (access near point or "802. 11") (data adj rate) near5 downlink	US-PGPU B; USPAT	AND	OFF	2007/04/24 14:49
L4	8	@ad<="20021030" (access near point or "802. 11") (data adj rate) near5 downlink with transmit\$3	US-PGPU B; USPAT	AND	OFF	2007/04/24 14:50
L5	0	@ad<="20021030" bluetooth ("802.11a" or "802.11b") (non adj overlapping) near frequencies 370/389,395. 41,395.43,395.5,441,442, 468,469,465,477.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:39
L6	0	@ad<="20021030" bluetooth (non adj overlapping) near frequencies 370/389,395. 41,395.43,395.5,441,442, 468,469,465,477.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:39
L7	0	@ad<="20021030" access near point (non adj overlapping) with frequenc\$5 data adj rate 455/9,15,16.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:40
L8	. 1	@ad<="20021030" (non adj overlapping) with (transmi\$6 with frequenc\$5) ("802.11" or access near point) 455/9, 15,16.ccls.	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:41
S1	1	@ad<="20021030" bluetooth ("802.11a" or "802.11b") (non adj overlapping) near frequencies	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:38

	<del></del>					
S2	39	@ad<="20021030" bluetooth ("802.11a" or "802.11b") non adj overlapping	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:02
S4	10	@ad<="20021030" bluetooth ("802.11a" or "802.11b") (non adj overlapping) with frequenc\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:09
S5	1218	@ad<="20021030" "802. 11a" or "802.11b" (non adj overlapping) with frequenc\$5 data adj rate	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:05
S6	1206	@ad<="20021030" "802. 11a" or "802.11b" (non adj overlapping) with frequenc\$5 data adj rate bluetooth	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:05
S7	7	@ad<="20021030" ("802. 11a" or "802.11b") (non adj overlapping) with frequenc\$5 data adj rate bluetooth	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:06
<b>S8</b>	0	@ad<="20021030" access near point (non adj overlapping) with frequenc\$5 (data adj rate) near downlink	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:06
S9	19	@ad<="20021030" access near point (non adj overlapping) with frequenc\$5 data adj rate	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:39
S10	0	@ad<="20021030" (non adj overlapping) with frequenc\$5 (high\$2 adj data adj rate) near5 downlink	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:11
S11		@ad<="20021030" (non adj overlapping) with frequenc\$5 (high\$2 adj3 data) near5 downlink	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:11

	<del></del>					
S12	0	@ad<="20021030" (non adj overlapping) with frequenc\$5 (high\$2 adj3 data) with downlink	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:12
S13	1	@ad<="20021030" (non adj overlapping) with frequenc\$5 (high\$2 adj3 rate) with downlink	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:12
S14	106	@ad<="20021030" (data near rates) with (downlink uplink)	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:13
S15	111	@ad<="20021030" (data adj2 rates) with (downlink uplink)	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:14
S16	15	@ad<="20021030" (data adj2 rates) with (downlink uplink) access near point	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:20
S17	10	@ad<="20021030" (data adj2 rates) near5 (downlink uplink) access near point	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:22
S18	0	@ad<="20021030" (high adj data adj2 rates) near5 (downlink uplink) access near point	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:23
S19	0	@ad<="20021030" (high adj3 rates) near5 (downlink uplink) access near point	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:23
S20	3	@ad<="20021030" (high\$2 adj3 rates) with (downlink uplink) access near point	US-PGPU B; USPAT	AND	OFF	2007/04/23 17:24
S21	24	@ad<="20021030" access near point (data adj rate) near5 downlink	US-PGPU B; USPAT	AND	OFF	2007/04/24 14:49
S22	39	@ad<="20021030" bluetooth ("802.11a" or "802.11b") non adj overlapping frequenc\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:09

S23	13	@ad<="20021020" acces	LIC DCDU	AND	055	2007/04/22
323	13	@ad<="20021030" access near point ("802.11a" or "802.11b") (non adj overlapping) with frequenc\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:11
S24	2	@ad<="20021030" access near point bluetooth (non adj overlapping) near frequenc\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:12
S25	15	@ad<="20021030" bluetooth (non adj overlapping) near frequenc\$5	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:15
S26	6	@ad<="20021030" bluetooth (non adj overlapping) near frequenc\$5 wlan	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:15
S27	. 18	@ad<="20021030" (non adj overlapping) near frequenc\$5 wlan	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:16
S28	7	@ad<="20021030" (non adj overlapping) near frequenc\$5 wlan access adj point	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:19
S29	23	@ad<="20021030" (non adj overlapping) near frequenc\$5 access adj point	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:23
S30	0	@ad<="20021030" (non adj overlapping) adj (mobile near base near frequenc\$5) access adj point	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:23
S31	0	@ad<="20021030" (non adj overlapping) with (mobile near base near frequenc\$5) access adj point	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:23

			·	-		
S32	0	@ad<="20021030" (non adj overlapping) with (mobile near base near frequenc\$5)	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:23
S33	. 1	@ad<="20021030" (non adj overlapping) with (mobile near frequenc\$5)	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:24
S34	28	@ad<="20021030" (non adj overlapping) with (mobile with frequenc\$5)	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:24
S35	4.	@ad<="20021030" (non adj overlapping) with (mobile with frequenc\$5) (wlan or access near point)	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:25
S36	0	@ad<="20021030" (non adj overlapping) with (transmi\$6 near3 frequenc\$5) (wlan or access near point)	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:26
S37	5	@ad<="20021030" (non adj overlapping) with (transmi\$6 with frequenc\$5) (wlan or access near point)	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:27
S38	7	@ad<="20021030" (non adj overlapping) with (transmi\$6 with frequenc\$5) ("802.11" or access near point)	US-PGPU B; USPAT	AND	OFF	2007/04/24 15:41
S39	12	@ad<="20021030" access near point (data adj rate) near5 downlink qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:39
S40	12	@ad<="20021030" "802. 11"(data adj rate) near5 downlink qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:39
S41	12	@ad<="20021030" "802. 11"(data adj rate) near5 downlink qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:41

S42	15	@ad<="20021030" "802. 11" downlink near2 rate qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:42
S43	2	@ad<="20021030" bluetooth downlink near2 rate qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:42
S44	0	@ad<="20021030" bluetooth high\$3 near downlink near2 rate qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:43
S45	0	@ad<="20021030" "802. 11" high\$3 near downlink near2 rate qos	US-PGPU B; USPAT	AND	OFF	2007/04/23 20:43